
CONTENTS

ECOLOGY AND PRODUCTION	9
Bondar O., Ryzhenko N., Fedorenko Y., Strilets R. Dangerous properties of polychlorinated biphenyls and environmentally sound management of PCB in Ukraine.	9
Alexeyeva A., Marenkov O. The functioning of the photosynthetic apparatus of the rigid hornwort (<i>Ceratophyllum demersum</i> L.) under the influence of mines in the Kryvyi Rih city.	20
Volchyn I., Kryvosheiev S. On regulation of pollutants emissions from medium combustion plants on gas engine compressors of oil and gas industry of Ukraine.	24
Dmytriïeva E., Lukashov D. Use of automation measures for calculation of water use by an enterprise.	29
Diakonov V., Buzina I., Khainus D., Diakonov O. Change of environmental and physical and chemical properties during mixing of fake plant waste in the production of fuel briquetic briquettes.	34
Kuznyetsov S., Venger O., Mishchenko O., Okhremenko I. Mutual neutralization of alkaline waste water by emission gases of heat and power engineering.....	41
Kulyk M., Semerak M., Kravets T. Modern methods of burning solid fossil fuel in a combined stem and gas power plants.	45
Lunova O. The scientific foundations of ecological safety management at coal-mining enterprises.	50
Makarova O., Grygorieva L. Radiocapacity increase of technological reservoirs of AEPS.	60
Sklyarenko A., Bessonova V. Assessment of fluctuations in density and growing conditions of green plantations in the area of sanitary protection zones of industrial enterprises in the city of Zaporizhzhya by using Landsat satellite imagery.	64
Stepova O., Matvienko A. Calculation of the residual wall thickness of the pipeline section due to external corrosion processes.	78
Talaniuk V. Main characteristics and industrial application of biopolymers on the basis of polyhydroxybutyrate (review).	83
GENERAL ENVIRONMENTAL SAFETY ISSUES	90
Azarov S., Zadunaj O. Assessment of stability of ecosystems	90
Azarov S., Kharlamova O. Modeling the influence of anthropogenic factors on the environment.	97
Chugai A. Evaluation of technogeneous load on the environmental components of the Odessa region.	102
ENVIRONMENTAL MONITORING	111
Glibovytska N., Mykhailiuk Yu. Phytoindication research in the system of environmental monitoring.....	111
Shevchenko R. Innovating-tools for monitoring of Environment-Space.	115
Shevchyk-Kostiuk L., Romaniuk O., Zhak T., Zhak O., Rykmas Ya. Environmental monitoring of the soil cover of the Borislav Ozokerite Mine.	122
ECOLOGY AND ECONOMICS OF NATURAL RESOURCE USE	130
Aleksieieva A. Environmental impact assessment of methods of agricultural cultures irrigation.	130
Barabash O. Improvement in the organization of economic entities activity during the implementation of environmental management system.	135
Kachanovskyi O. Environmental problems of use of land resources in conditions of intensive extraction of useful copals.	140
Pustovit S., Kotkov V. Increasing the quality of the sowing material separations.	144
INNOVATIVE ASPECTS OF THE LEVEL INCREASE OF ENVIRONMENTAL SAFETY	148
Boiko O., Pavliuk S. The methodology for modifying the Android operating system on mobile devices to save resources and increase its performance.	148

Bondar O.I., Fylypchuk V., Kuryliuk M., Krivoshei P. Substantiation of phytodesalination of mineralized waters in filtration-regeneration bioplato	153
WASTE MANAGEMENT	159
Hryn H., Miazina O., Miroshnichenko N., Hryn S. Recycling and processing of spent molybdenum catalysts.	159
Kovrov O., Zvoryhin K. Determination of heavy metal contents in salt and rechargeable batteries.	165
Mashinistov V., Balakin V., Koveria A. Solving the problem of radioactively contaminated objects utilization based on the self-decontamination effect.	173
Motrych S., Korol K., Popovych V. Factors of the Impact of the Bronze Landfill in Lviv Region on Regional Environmental Security	182
Stanovska I., Kravchenko I., Naumenko Y., Monova D. Environmental pharmaceutical packaging from filled thermoractive phenol-formaldehyde polymer.	186
ECOLOGY AND TRANSPORT	191
Bondar O., Mashkov O., Mikheev V. System approach to evaluation of environmental impact of aviation technology on the environment.	191
Yemets B. Improvement of car driving asunder indicators during the work with local alternative fuel types.	201
Kovalenko L., Hunko I. Determination of pollutant emissions taking into account traffic flow patterns.	206
Lyamzin A., Nikolaienko I. Estimation of the transport cluster impact on the city ecology.	211
Sheludchenko L., Komarnitskyi S., Polishchuk D., Zamoiskyi S., Semenysheha R. Organization of the technological line of the highway for imporovtments environmental safety.	216
ECOLOGY OF WATER RESOURCES	221
Korliatovych T., Tartachynska Z., Pokotylo I. Investigation of abnormal water level status Shatsk lakes in 2019.	221
Ratslav V. Investigation of the chemical condition of water quality and the problems of ecological use of underground waters in Siverskyi Donets river basin.	228
PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY	235
Bessonova V., Ivanchenko O. Green network of right bank of Dnipro city.	235
Grubnyk V., Tokarsky V. Results of the reintroduction of steppe marmot (<i>Marmota bobak</i> Mull. 1776 (Rodentia, Sciuridae) in Dikansky district of Poltava region.	246
Dragan N., Boiko N., Doiko N., Pidorch Yu. Dynamics and initiative factors of the drying of European spruce in the “Olexandria” dendrological park of National Academy of Sciences of Ukraine.	252
Kratiuk O. Seasonal changes in dielectric parameters of scots pine in semi-free Wild boars keeping on the territory of Hunting-sports club “Sokil”.	257
Pashkevych N. The biotopes of the park-monuments of the garden art Feophania.	263
Polishchuk A., Lesiv M., Giletska I., Panchenko V., Antonyak H. Accumulation of heavy metals in several plant species in the city of Lviv.	269
Riznychuk N., Kaminska Kh., Sykuta M. Influence of edaph-climatic conditions of biotopes on vitality and potential of reproduction of co-populations of species of the genus <i>Polygonatum</i> mill.	274
Suslova E. Specific features of the growth of <i>Aesculus hippocastanum</i> L. in city green spaces in the south east of Ukraine.	278
Fedorchak E. Content of pigments in needles of <i>Picea abies</i> and <i>Picea pungens</i> in conditions of industrial Kryvyi Rih city.	283
BIOLOGICAL SAFETY	290
Yermishev O. The influence of climate and weather conditions on the vegetative balance and functional health of girls.	290

ECOLOGY AND CONSTRUCTION	297
Kravchenko S., Posternak O., Ahaieva O. The study of microcrack formation of structural light weight concrete with porous aggregates.	297
Protasenko O., Mygal G. Ecological-ergonomic designing as a component of green building.	302
THEORETICAL ECOLOGY	307
Bobrova M., Vorona S. Features of the state of the components of the prooxidant and antioxidant system in <i>Allium cepa L.</i> root tissues.	307
Volkov D. A method for assessing the environmental efficiency of transport in the environment of temperature changes.	311
Vorobej P., Futorna O., Olshanskyi I., Zhygalova S., Bezsmertna O. Micromorphological study (anatomical structure of lamina surface, ultrastructure of seeds) of <i>Sempervivum globiferum L.</i>	316
Kirsanova V. The expediency of cultivating and using microalgae (chlorella) as organic fertilizers.	324
Klymenko T., Syagailo I. The efficiency of implantation of invasive plant species into urban phytocenoses.	328
Kornelyuk N., Koniakin S. Seasonal accumulation of trace elements (Cu, Pb, Zn, Cd) by plant phytomass of technogenic transformed ekotopes (the city of Cherkassy).	335
Kochelev V., Pakhomov O. Ornithocomplexes as a structural element of biogeocenoses: structure, criteria, indicators.	344
Tkachuk N. Ecological relations between pathogenic microorganisms and algae.	355
ISSUES OF ECOLOGICALLY SUSTAINABLE DEVELOPMENT	361
Radomska M., Kolotylo O. Analysis of environmental and economic efficiency of “car-free city” projects – case study of Opole, Poland.....	361
Skok S., Straticzuk N. Scientific and methodological aspects of assessment of sustainable development of urban ecosystems.	367
AUTHORS’ CREDENTIALS	373